Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20040052279"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/16 19:45
S2	5	(("6,059,873") or ("6,336,969") or ("6455359")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ÖFF	2006/02/02 14:43
S3	0	("oscillatorsameattenuat\$4same(p hotodetectorphotodiodeordetector orsensorormonitor)samebeamadj2 splitter").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2006/02/02 16:04
S4	33	oscillator same attenuat\$4 same (photodetector photodiode or detector or sensor or monitor) same beam adj2 splitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/02/02 16:58
S5	194	laser adj2 oscillator and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) and attenuat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/02 17:27
S6	21	S4 not S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/02 17:13
S7.	182	S5 not S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/02 17:13
S8	11	laser adj2 oscillator and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) and attenuat\$4 and pulse same amplitude same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/03/14 20:29
S9	28	laser:adj2 oscillator and beam adj2 splitter:same (photodetector photodiode or detector or sensor or monitor) and attenuat\$4 and (frequency or wavelength) same amplitude same phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/02 17:27

			1	Г		
S10		("4700045" "4746202" "4769523" "4825035" "5041714" "5155328" "5500502" "5539180").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 17:53
S11	1	"5698120".pn. and "19" and "18"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 17:53
S12	194	laser adj2 oscillator and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) and attenuat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/03 10:45
S13	0	laser adj2 oscillator same energy and attennuat\$4 and (photodetector photodiode or detector or sensor or monitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/03 10:46
S14	188	laser adj2 oscillator same energy and attenuat\$4 and (photodetector photodiode or detector or sensor or monitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/03 10:46
S15	56	laser adj2 oscillator same energy and attenuat\$4 and (photodetector photodiode or detector or sensor or monitor) and signal adj2 process\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/02/03 10:46
S16	1	("4302782").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/03 11:35
S17	904	laser and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/14 20:32
S18	354	laser and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and signal adj2 process\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/14 20:32
S19	898919	laser and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and signal adj2 process\$4 same (phase same amplitude same (frequency or wavelength) or energy adj2 fluctuation)+	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/14 20:33

630		1000 and bases also as true.	LIC DCDUID	CD	ON	2006/02/14 20:25
S20		laser and beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and signal adj2 process\$4 same (phase same amplitude same (frequency or wavelength) or energy adj2 fluctuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/03/14 20:35
S21	126	laser same beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and signal adj2 process\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 11:21
S22	244	laser same beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and (signal adj2 process\$4 or processor or cpu or controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/03/15 10:01
S23	6	laser same beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same attenuat\$4 and (signal adj2 process\$4 or processor or cpu or controller) same (phase same amplitude same (frequency or wavelength) or energy adj2 fluctuation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/14 20:36
S24	3	S23 not S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/14 20:36
S27	126	laser same beam adj2 splitter same (photodetector photodiode or detector or sensor or monitor) same (attenuat\$4 or ATT) and signal adj2 process\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 12:34
S28	5	(("6,059,873") or ("6,336,969") or ("6455359")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/03/15 14:58
S29	134	pressure adj2:fluctuation same laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:00

S30	1	pressure adj2 fluctuation same laser and attenuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:01
S31	1421	laser same attenuator same (photodetector photodiode or detector or sensor or monitor)	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:21
S32	349	laser same attenuator same (photodetector photodiode or detector or sensor or monitor) same splitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:21
S33	13	("5599695" "5753788" "5948902" "6078390" "6141096" "6171797" "6180351" "6232072" "6242266" "6323043" "6329143" "6400487" "6671044").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 18:32
S34	21	("4482252" "4489236" "4758727" "4833332" "4877966" "5053626" "5194916" "5212538" "5239171" "5296703" "5302824" "5426306" "5437840" "5459325" "5538850" "5600147" "5631734" "5633724" "5646411" "5672880" "5689110").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/03/15 18:34
S35	6	("4112461" "5146463" "5252831" "5331466" "5382793" "5461235").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 18:38
S36	6	("4532402" "4769523" "5210410" "5751585" "5832415" "5847960").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2006/03/15 18:44
S37	3	("5768076" "5951891" "5952014").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 18:57